notifies at least one user that at least one action is required for the one or more non-markup language objects

8. (Four Times Amended) A server system facilitating one or more object management tasks, of a server, associated with one or more non-markup language objects, the system comprising:

server means;

database means, in communication with the server means, for storing one or more non-markup language objects; and

workflow means for facilitating one or more object management tasks of the server, the workflow means associated with the one or more non-markup language objects according to one or more predefined calendaring and scheduling functions, wherein the workflow process notifies at least one user that at least one action is required for the one or more non-markup language objects.

15. (Four Times Amended) A method for facilitating one or more object management tasks, of a server, associated with one or more non-markup language objects, the method comprising the steps of:

storing one or more non-markup language objects in one or more databases; creating a workflow process to be applied to the one or more non-markup language objects, wherein the work flow process notifies at least one user that at least one action is required for the one or more non-markup language objects;

determining a workflow process to apply to one or more non-markup language objects; and

applying the workflow process to the one or more non-markup language objects, wherein the workflow process performs one or more object management tasks relating to the one or more non-markup language objects according to one or more predefined calendaring and scheduling functions.

21 (Four Times Amended) An electronic storage medium having code embodied therein for causing a processor to facilitate one or more object management tasks, of a